

GPS CLOCK

GPS clock systems do not involve the use of complicated equipment in order to work. They are easy to install and can be installed in a number of different locations in the school, hospital or other business that uses them. Should the electricity ever go out due to inclement weather, the system will continue to perform accurately. This is due to the technology that stores data in a non-volatile memory from the instant the power goes out. When it comes back on, the transmitter will receive the time from the GPS receiver. It then corrects any of the internal data and will send the updated time to system clocks. Any type of power outage that is not extended beyond a reasonable length will not have a significant impact on the accuracy of the GPS clock systems.

Features:

- Time is updated with help of satellites.
- No time setting required through the lifetime.
- Extremely accurate time.
- Available in various sizes.
- Available in different colors (RED/GREEN).
- Single sided / double sided.
- Alarms for hourly timings and emergency. (optional)
- Volume control for alarm. (optional)
- Various tunes settable.
- 12 hours / 24 hours timings with blinking colon or seconds.
- Periodic display for date, month and room temperature. (optional)
- Full elegant acrylic cover to suit aesthetics.
- Hanging / wall mounting arrangement.

Specification:-

- Input supply :- 230 volts AC 50 hz.
- 5mm Oval LED red/green color.
- Up to 50meter visibility at the height of 10 feet.
- 6 inches led
 - Single sided 6 inches size 550*240mm
 - Single sided 6 inches weight 8 kg. (approx)
 - Dual sided 6 inches size 550*290mm
 - Dual sided 6 inches weight 10kg. (approx)
 - Mounting:- 1.Wall mounting
2. Roof hanging min 10 feet height.

➤ 8 inches led

- Single sided 8 inches size 680*270mm
- Single sided 6 inches weight 9.5 kg(approx).
- Dual sided 6 inches size 680*320mm
- Dual sided 6 inches weight 12kg. (approx)
- Mounting:- 1.Wall mounting
2. Roof hanging min 10 feet height.

